

THIE UNITED STRATES OF AMIERICA

TO ALL TO WHOM THESE PRESENTS SHAVE COME:

Monsanto Technology XXC

HOLLING, THERE HAS BEEN PRESENTED TO THE

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED DISTINCT VARIETY OF SEXUALLY REPRODUCED, OR TUBER PROPAGATED PLANT. THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(S) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT UNTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLICANT(S) FOR THE TERM OF TWENTY HEARS PROM THE DATE OF THIS GRANT, SUBJECT TO THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPLEMISTEMENT OF VIABLE BASIC SEED OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE LOWER TO EXCLUDE OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, OR FULL OF EXPORTING IT, OR CONDITIONING IT FOR PROPAGATION; OR STOCKING IT FOR ANY OF THE PLANT OF THE EXTENT VARIETY THEREFROM, TO THE EXTENT THE PLANT VARIETY PROTECTION ACT. (84 STAT. 1542, AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

CORN, FIELD

'I136799'

In Certimonn Thereof, I have hereunto set my hand and caused the seal of the Flant Anciety Frotection Office to be affixed at the City of Washington, D.C. this twenty-fifth day of November, in the year two thousand and eight.

Be-3

Commissioner

Plant Varioty Protection Office Agricultural Marketing Service Colmond J. Johnson

y of Agriculture

The following statements are made in accordance with the Privacy Act of 1974 (5 U.S.C. 552a) and

AGRICULTURAL MARKE HI SCIENCE AND TECHNOLOGY - PLANT VAI	NG SERVICE RIETY PROTECTION OFFICE	the Paperwork Reduction Act (PRA) of 1	995.		
APPLICATION FOR PLANT VARIETY PR (Instructions and Information collection but	OTECTION CERTIFICATE rden statement on reverse)	Application is required in order to determing (7 U.S.C. 2421). Information is held confi	ine if a plant variety protection certificate is to be issued idential until certificate is issued (7 U.S.C. 2426).		
1. NAME OF OWNER	· · · · · · · · · · · · · · · · · · ·	2. TEMPORARY DESIGNATION OR	3. VARIETY NAME		
Monsanto Technology Ł	ILC LLC	EXPERIMENTAL NAME	I136799		
		None	1130799		
4. ADDRESS (Street and No., or R.F.D. No., City, State, and	ZIP Code, and Country)	5. TELEPHONE (include area code)	FOR OFFICIAL USE ONLY		
800 N. Lindbergh Blvd.		(815) 758-9281	PVPO NUMBER		
Creve Coeur, MO 63167	7	6. FAX (include area code)	T Oche on azo		
U.S.A.	•	(815) 758-3117	2006 00 142 FILING DATE		
 IF THE OWNER NAMED IS NOT A "PERSON", GIVE FOR ORGANIZATION (corporation, partnership, association, etc. 					
Corporation	Delaware	August 27, 1999	March 2, 2006		
10. NAME AND ADDRESS OF OWNER REPRESENTATIVE	S) TO SERVE IN THIS APPLICATION	N. (First person listed will receive all papers)	F FILING AND EXAMINATION FEES:		
			E _		
Time of his El Main			1 1 1 1 1 1 1 1		
Timothy R. Kain	Mi	ichael J. Roth	R DATE 3/2/06		
8350 Minnegan Road		0 N. Lindbergh Blvd.	C CERTIFICATION FEE:		
Waterman, IL 60556		eve Coeur, MO 63167	108.00		
U.S.A.	U.S	S.A .	E DATE 10/29/08		
11. TELEPHONE (Include area code)	12. FAX (Include area code)	13. É-MAIL	D /		
(815) 758-9281	1 2/1/2014 12 14 14 12 14 14 14	trkain@monsanto.com	14. CROP KIND (Common Name)		
	(815) 758-3117		Corn, Field		
15. GENUS AND SPECIES NAME OF CROP		16. FAMILY NAME (Botanical)	17. IS THE VARIETY A FIRST GENERATION HYBRID?		
Zea mays	•	Graminae	□ YES X NO		
18. CHECK APPROPRIATE BOX FOR EACH ATTACHMENT (Follow instructions on reverse)	SUBMITTED		ED OF THIS VARIETY BE SOLD AS A CLASS OF of the Plant Variety Protection Act)		
a. X Exhibit A. Origin and Breeding History of the Varie	ety	☐ YES (If "yes", answer items 20 and 21 below) X NO (If "no", go to item 22) 20. DOES THE OWNER SPECIFY THAT SEED OF THIS ☐ YES ☐ NO			
b. X Exhibit B. Statement of Distinctness					
c. X Exhibit C. Objective Description of Variety		VARIETY BE LIMITED AS TO NUMBER O			
d. D Exhibit D. Additional Description of the Variety (Op	olional) .	IF YES, WHICH CLASSES? FOUI	NDATION TREGISTERED CERTIFIED		
e. X Exhibit E. Statement of the Basis of the Owner's C)wnership	21. DOES THE OWNER SPECIFY THAT SEE			
f. X Voucher Sample (2,500 viable untreated seeds or,		VARIETY BE LIMITED AS TO NUMBER C			
verification that tissue culture will be deposited and repository)	з танкатва in an approved ривис	IF YES, SPECIFY THE NUMBER 1,2,3, etc	2. FOR EACH CLASS.		
g. X Filing and Examination Fee (\$3,652), made payable to "Treasurer of the United States" (Mail to the Plant Variety Protection Office)		FOUNDATION REGISTERED	CERTIFIED use the space indicated on the reverse.)		
22. HAS THE VARIETY (INCLUDING ANY HARVESTED MATE	RIAL) OR A HYBRID PRODUCED		OF THE VARIETY PROTECTED BY INTELLECTUAL		
FROM THIS VARIETY BEEN SOLD, DISPOSED OF, TRAN OR OTHER COUNTRIES?	ISFERRED, OR USED IN THE U.S.	PROPERTY RIGHT (PLANT BREEDER'S	RIGHT OR PATENT)?		
X YES	NO	X _{YES}	NO		
IF YES, YOU MUST PROVIDE THE DATE OF FIRST SALE		IF YES, PLEASE GIVE COUNTRY, DATE OF REFERENCE NUMBER. (Please use space	DF FILING OR ISSUANCE AND ASSIGNED e indicated on reverse.)		
FOR EACH COUNTRY AND THE CIRCUMSTANCES. (PIE	ease use space indicated on reverse.)				
24. The owners declare that a viable sample of basic seed of for a tuber propagated variety a tissue culture will be depo	the variety has been furnished with ap sited in a public repository and maint	oplication and will be replenished upon request in acco	rdance with such regulations as may be applicable, or		
The undersigned owner(s) is(are) the owner of this sexuall and is entitled to protection under the provisions of Section	y reproduced or tuber propagated pla	ant variety, and believe(s) that the variety is new, disting	ct, uniform, and stable as required in Section 42,		
Owner(s) is(are) informed that false representation herein	can jeopardize protection and result in	n penalties.			
/					

SIGNATURE OF OWNER	SIGNATURE OF OWNER			
NAME (Please print or type) Timothy R. Kain		NAME (Please print or type)	Andreads — la	
CAPACITY OR TITLE Patent Scientist	DATE 2/28/06	CAPACITY OR TITLE	DATE	

INSTRUCTIONS

GENERAL: To be effectively filed with the Plant Variety Protection Office (PVPO), ALL of the following items must be received in the PVPO: (1) Completed application form signed by the owner; (2) completed exhibits A, B, C, E; (3) for a seed reproduced variety at least 2,500 viable untreated seeds, for a hybrid variety at least 2,500 untreated seeds of each line necessary to reproduce the variety, or for tuber reproduced varieties verification that a viable. (in the sense that it will reproduce an entire plant) tissue culture will be deposited and maintained in an approved public repository; (4) check drawn on a U.S. bank for \$3,652 (\$432 filing fee and \$3,220 examination fee), payable to "Treasurer of the United States" (See Section 97.6 of the Regulations and Rules of Practice.). Partial applications will be held in the PVPO for not more than 90 days, then returned to the applicant as unfilled. Mail application and other requirements to Plant Variety Protection Office, AMS, USDA, Room 401, NAL Building, 10301 Baltimore Avenue, Beltsville, MD 20705-2351. Retain one copy for your files. All items on the face of the application are self explanatory unless noted below. Corrections on the application form and exhibits must be initiated and dated. DO NOT use masking materials to make corrections. If a certificate is allowed, you will be requested to send a check payable to "Treasurer of the United States" in the amount of \$432 for issuance of the certificate. Certificates will be issued to owner, not licensee or agent.

Plant Variety Protection Office Telephone: (301) 504-5518 FAX: (301) 504-5291

Homepage: http://www.ams.usda.gov/science/pvpo/pvp.htm

ITEM

18a. Give:

- (1) the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method;
- (2) the details of subsequent stages of selection and multiplication;

(3) evidence of uniformity and stability; and

- (4) the type and frequency of variants during reproduction and multiplication and state how these variants may be identified
- 18b. Give a summary of the variety's distinctness. Clearly state how this application variety may be distinguished from all other varieties in the same crop. If the new variety is most similar to one variety or a group of related varieties:
 - (1) identify these varieties and state all differences objectively;
 - (2) attach statistical data for characters expressed numerically and demonstrate that these are clear differences; and
 - (3) submit, if helpful, seed and plant specimens or photographs (prints) of seed and plant comparisons which clearly indicate distinctness.
- 18c. Exhibit C forms are available from the PVPO Office for most crops; specify crop kind. Fill in Exhibit C (Objective Description of Variety) form as completely as possible to describe your variety.
- 18d. Optional additional characteristics and/or photographs. Describe any additional characteristics that cannot be accurately conveyed in Exhibit C. Use comparative varieties as is necessary to reveal more accurately the characteristics that are difficult to describe, such as plant habit, plant color, disease resistance, etc.
- 18e. Section 52(5) of the Act requires applicants to furnish a statement of the basis of the applicant's ownership. An Exhibit E form is available from the PVPO.
- 19. If "Yes" is specified (seed of this variety be sold by variety name only, as a class of certified seed), the applicant MAY NOT reverse this affirmative decision after the variety has been sold and so labeled, the decision published, or the certificate issued. However, if "No" has been specified, the applicant may change the choice. (See Regulations and Rules of Practice, Section 97.103).
- 22. See Sections 41, 42, and 43 of the Act and Section 97.5 of the regulations for eligibility requirements.
- 23. See Section 55 of the Act for instructions on claiming the benefit of an earlier filing date.
- 21. CONTINUED FROM FRONT (Please provide a statement as to the limitation and sequence of generations that may be certified.)
- 22. CONTINUED FROM FRONT (Please provide the date of first sale, disposition, transfer, or use for each country and the circumstances, if the variety (including any harvested material) or a hybrid produced from this variety has been sold, disposed of, transferred, or used in the U.S. or other countries.)

Parent of a hybrid sold in the U.S. - April 2005

- 23. CONTINUED FROM FRONT (Please give the country, date of filing or issuance, and assigned reference number, if the variety or any component of the variety is protected by intellectual property right (Plant Breeder's Right or Patent).)
 - U.S. Patent Application No. 11/095,752 filed March 31, 2005 (1136799)

NOTES: It is the responsibility of the applicant/owner to keep the PVPO informed of any changes of address or change of ownership or assignment or owner's representative during the life of the application/certificate. There is no charge for filing a change of address. The fee for filing a change of ownership or assignment or any modification of owner's name is specified in Section 97.175 of the regulations. (See Section 101 of the Act, and Sections 97.130, 97.131, 97.175(h) of the Regulations and Rules of Practice.)

To avoid conflict with other variety names in use, the applicant must check the appropriate recognized authority. For example, for agricultural and vegetable crops, contact: Seed Branch, AMS, USDA, Room 213, Building 306, Beltsville Agricultural Research Center-East, Beltsville, MD 20705. Telephone: (301) 504-8089. http://www.ams.usda.gov/lsg/seed.htm

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0581-0055. The time required to complete this information collection is estimated to average 3.0 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.

The U.S. Department of Agriculture (USDA) prohibits discrimination in all its programs and activities on the basis of race, color, national origin, gender, religion, age, disability, sexual orientation, marital or family status, political beliefs, parental status, or protected genetic information. (Not all prohibited bases apply to all programs.) Persons with disabilities who require alternative means for communication of program information (Braille, large print, audiotage, etc.) should contact USDA's TARGET Center at 202-720-2600 (voice and TDD).

To file a complaint of discrimination, write USDA, Director, Office of Civil Rights, Room 326-W, Whitten Building, 14th and Independence Avenue, SW, Washington, DC 20250-9410 or call 202-720-5964 (voice and TDD). USDA is an equal opportunity provider and employer.

ST-470 (02-10-2003) designed by the Plant Variety Protection Office with Word 2000. Replaces former varsions of ST-470, which are obsolete.

5T-470 (02-10-2003) designed by the Plant Vanety Protection Office with Word 2000. Replaces former versions of ST-470, which are obsol

EXHIBIT A

Origin and Breeding History 1136799

Inbred I136799 was selected for its improved grain quality, improved plant health, and greater combining ability.

The inbred line 17DHD7 (a proprietary DEKALB Genetics Corporation inbred) was crossed to the inbred line 79314N1 (a proprietary DEKALB Genetics Corporation inbred) in nursery rows 96D:1547 and 96D:1510.
The F1 seed was grown and self-pollinated in nursery row 96F:108.
The F2 seed was grown and self-pollinated in nursery rows 97D:326 through 97D:350. 84 ears were selected.
F3 ears were grown ear-to-row and self-pollinated. 3 ears were selected in nursery row 97H:1981.
F4 ears were grown ear-to-row and self-pollinated. 4 ears were selected in nursery row 98D:6406.
F5 ears were grown ear-to-row and self-pollinated. 1 ear from nursery row 99D:10698 was selected and designated as coded inbred I136799.
The F6 ear was grown ear-to-row and self-pollinated. 6 ears from nursery row MX:1609 and 4 ears from nursery row PR:3009 were selected.
F7 ears were grown ear-to-row and self-pollinated. 10 ears were selected from nursery row 00D:6265.
F8 ears were grown ear-to-row and self-pollinated. Final selection was completed in nursery rows 01D:7749 through 01D:7768. This selection consisted of bulking F9 ears.

Statement of Stability and Uniformity

Corn inbred I136799 was coded in 1999 with final selection made in 2001. This inbred has been reproduced by self pollination for three generations and judged to be stable. Inbred I136799 is uniform for all traits observed.

Statement of Variants

1136799 shows no variants other than what would normally be expected due to environment or that would occur for almost any character during the course of repeated sexual reproduction.

EXHIBIT B (revised)

Statement of Distinctness

Monsanto Technology L.L.C. believes that I136799 is most similar to corn inbred 17DHD7, an inbred developed by DEKALB Genetics Corporation.

1136799 and 17DHD7 differ most significantly in the following traits:

Trait	1136799	17DHD7
Glume Color	Purple (5 RP 5/8)	Green (5 GY 4/8)
Ear Position	Pendant	Upright

2002

Variety	Tassel Branch No.
I136799	7.8
	(Std Dev = 0.8, N= 10)
17DHD7	4.3
	(Std Dev = 0.7, N= 10)
P_Val	0.000
Signif.	**

2003

Variety	Tassel Branch No.
1136799	7.7
	(Std Dev = 1.1, N=10)
17DHD7	4.4
	Std Dev = 1.3 , N=10)
P_Val	0.000
Signif.	**

Significance levels are indicated as: + = 10%, * = 5 %, ** = 1%

Corn variety I136799 has purple glume color, a pendant ear position and greater number of tassel branches while comparative corn variety 17DHD7 has green glume color, an upright ear position and fewer tassel branches.

EXHIBIT B (revised)

Description of Experimental Design

The corn varieties I136799, 17DHD7 and B73 were grown at the Waterman, IL observation nursery in years 2002-2003. The varieties were planted in 2 row plots with 15 plants per row in each of the three years. Trait data were collected on 10 random representative plants for most traits from each 2 row plot. Data on qualitative traits are usually collected on 10 plants from each 2 row plot. For Exhibit C all data were pooled and reported as means across the years for subject variety and the standard variety with standard deviation. The varieties are randomly planted in a 4.5 acre observation nursery which is located within a larger 18 acre field. Besides the observation nursery, this field consists of a research seed increase nursery and an IP seed inventory nursery. The location of each of these individual nurseries is rotated each year to a different location within the 18 acre field. Therefore subject inbreds are not planted adjacent to comparative or standard varieties and may be located in different areas of the larger field each year, therefore being influenced by spacial differences within the field. Growing conditions within the field are not uniform as there are some slight topographical variations such as lower areas which may accumulate and retain water or higher areas which are usually drier. The field is tiled and therefore a variety maybe planted close to a tile line while a comparative variety maybe planted further away and in a low spot within the field. Temporal varieties can exist as weather conditions from year to year can vary as well as planting dates can vary from year to year based on weather conditions. Weather conditions each year can vary the maturity rate of the varieties due to either favorable or unfavorable growing conditions.

Trait variability is not observed for each variety within its own test plot-plants are usually uniform and data are collected on the "most" representative plants- variability occurs due to spacial location of the test plot for that variety from year to year and to the temporal variation of weather conditions from year to year during the 2-3 years data are collected.

Waterman Research Station Weather Data 2002-2003

Date	Average Precip. (mm)	Ave. Monthly Temp – Max. (F°)	Ave. Monthly Temp-Min (F°)	Ave. Monthly Rel. Humid Max (%)	Ave. Monthly Rel. Humid – Min (%)
June 2002	5.3	81.3	60.4	90.7	47.7
July 2002	1.5	87.0	64.9	93.2	48.3
August 2002	5.7	83.1	61.0	96.0	51.8
Sept. 2002	1.5	79.4	52.6	95.0	42.7
June 2003	2.0	75.7	55.7	-	-
July 2003	6.4	82.2	62.2	_	-
August 2003	2.6	83.5	63.5	-	-
Sept 2003	2.6	72.9	52.9	-	-

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SMS 9/24/08

United States Department of Agriculture, Agricultural Marketing Service Science and Technology, Plant Variety Protection Office National Agricultural Library Building, Room 400 Beltsville, MD 20705-2351

OBJECTIVE DESCRIPTION OF VARIETY CORN (Zea mays L.)

	CORN (Zea ma	ays L.)			
Name of Applicant(s)	e Vari	Variety Name or Temporary Designation			
Monsanto Technology E-L-C		1136799			
Address (Street & No., or R.F.D. No., City, State, Zip Code and Cou	ntry)		FOR	R OFFICIAL USE P\	/PO Number
8350 Minnegan Road, Waterman, IL 60556				200600 14	12
Place the appropriate number that describes the varietal characters necessary. Completeness should be striven for to establish an adequate	typical of this inbred variety juate variety description.	in the spaces below. R	ight justify whol	e numbers by adding leadin	g zeroes if
COLOR CHOICES (Use in conjunction with Munsell color code to de 01=Light Green 06=Pale Yellow 02=Medium Green 07=Yellow 03=Dark Green 08=Yellow-Orange 04=Very Dark Green 09=Salmon 05=Green-Yellow 10=Pink-Orange	escribe all color choices; des 11=Pink 12=Light Red 13=Cherry Red 14=Red 15=Red & White	16=Pale 17=Pur _l 18=Cok 19=Whi	e Purple ole orless	n): 21=Buff 22=Tan 23=Brown 24=Bronze 25=Variegated (De 26=Other (Descri	
STANDARD INBRED CHOICES (Use the most similar (in background Yellow Dent Families:	ind and maturity) of these to Yellow Dent (Unrelated Co109, ND246, Oh7, T232 W117, W153R W182BN White Dent: Cl66, H105, Ky2	1) :	Sw Poį	t trial data): eet Corn: C13, Iowa5125, P39, 213 corn: SG1533, 4722, HP301, H ecorn: Mo15W, Mo16W, Mo24V	I P7211
TYPE: (describe intermediate types in Comments section)			Standard Inb	red Name B73	
2 1=Sweet 2=Dent 3=Flint 4=Flour 5=Pop 6=Ornamental	7=Pipecorn		2 Type		
2. REGION WHERE DEVELOPED IN THE U.S.A.:			Standard See	ed Source	
2 1=Northwest 2=North central 3=Northeast 4=Southea	st 5=South central 6=So	outhwest 7=Other	2 Region		
MATURITY (In Region Best Adaptability; show Heat Unit formula DAYS HEAT UNITS 8 4 1 6 0 9. 0 From emergence to 50% of plant		,	DAYS 74 74	HEAT UNITS 1608.5 1555.0	
8 2 1 5 5 8. 0 From emergence to 50% of plant	ts in pollen				
From 10% to 90% pollen shed				-	
From 50% silk to optimum edible		— — — — — — — — — — — — — — — — — — —			
From 50% silk to harvest at 25%	moisture			- ——— · —	
4. PLANT:	Standard Deviation	Sample Size	Mean	Standard Deviation	Sample Size
2 0 1. 2 cm Plant Height (to tassel tip)	7.5	30	209.6	13.2	30
0 8 8.7 cm Ear Height (to base of top ear node)	7.5	30	6 6.5	6.3	30
1 3. 2 cm Length of Top Ear Internode	2.0	30	1 4,7	1.8	30
Average Number of Tillers					
1.0 Average Number of Ears per Stalk	0.0	30	1.0	0.0	30
1 Anthocyanin of Brace Roots: 1=Absent 2=Faint 3=			2	-	
Application Variety Data	Page 1	·	Standard Inb	red Data	
	, 49-		0.00010 1110		

Application Variety Data		Page 2		Ctordend tet		0192
5. LEAF:		Standard Deviation	Sample Cine	Standard Inb	*****	Carri I St
	dth of Ear Node Leaf	O.5	Sample Size 30	Mean 7.5	Standard Deviation	Sample Size
	gth of Ear Node Leaf	4.4	30	7.5	0.9 5.7	30
	er of leaves above top ear	0.4	30	5.5		30
	es Leaf Angle	3.5	30		0.5	15
(meas	ure from 2nd leaf above ear at anthesis	to stalk above leaf)	30	23.5	3.7	30
03 Leaf C	olor (Munsell code 5 GY 3/4)			0.2 (Munsell	code 5 GY 4/8)	
3 Leaf S	heath Pubescence (Rate on scale from	1=none to 9=like peach fuzz)		5		
6 Margi	nal Waves (Rate on scale from 1=none	to 9=many)		6		
5 Longii	udinal Creases (Rate on scale from 1=n	none to 9=many)		6		
6. TASSEL:	W	Standard Deviation	Sample Size	Mean	Standard Deviation	Sample Size
0 7. 8 Numbe	r of Primary Lateral Branches	1.2	30	5. 5	0.9	30
2 3. 8 Branch	Angle from Central Spike	5.6	30	28.0	8.4	30
3 0. 0 cm Tas (from to	sel Length op leaf collar to tassel tip)	3.2	30	4 5.6	2.6	30
5.6 Pollen Sh	ed (Rate on scale from 0=male sterile to	9=heavy shed)		7.2		
1 1 Anther Color (Munsell code 5 R 6/6)				0 7 (Munsell code 2.5 Y 8/10)		
1 7 Glume Color (Munsell code 5 RP 5/8)			1 7 (Munsell code 5 RP 5/8)			
1 Bar Glumes (Glume Bands): 1=Absent 2=Present				1	·	
7a. EAR (Unhusked Data):					
2 2 Silk Color (3	days after emergence) (Munsell code 2	2.5 GY 8/6 with 5 R 5/8)		0.7 (Munsell c	ode 2.5 Y 8/10)	
	Color (25 days after 50% silking) (Muns			0 2 (Munsell c	,	
	or (65 days after 50% Silking) (Munsell			2 1 (Munsell co	•	
	ar at Dry Husk Stage: 1=Upright 2=Hori:		•	1		
	ss (Rate on scale from 1=very loose to			9		
2 Husk Extensi	on (at harvest): 1≍Short (ears exposed)		-10 cm bevond ear	2		
tip) 4=Very Long (>	10 cm)	. ,	 			
b. EAR (Husked Ear Dat	a):	Standard Deviation	Sample Size	Mean	Standard Deviation	Sample Size
14.0 cm Earl	.ength	0.5	30	1 3.7	0.4	10
3 9. 0 mm Ear	Diameter at mid-point	1.7	30	4 4.4	1.1	15
1 0 7. 9 gm Ear t	Veight	8.9	30	116.7	18.5	15
15.6 Number	of Kernel Rows	2.1	30	1 7.6	1.7	15
2 Kernel R	ows: 1=Indistinct 2=Distinct			2		
1 Row Afig	nment: 1=Straight 2=Slightly Curved 3=	-Spiral		1		
1 0.4 cm Shan	k Length	1.9	30	7.7	2.6	15
2 Ear Tape	r: 1=Slight 2=Average 3=Extreme			2		

0 9 .7 mm Kernel Length 0.3 30 11.7 0.1 6 .5 mm Kernel Width 0.2 30 7.8 0.3 3 .6 mm Kernel Thickness 0.2 30 4.0 0.2 1 9. 8 % Round Kernels (Shape Grade) 6.2 500g 3 9.6 12.8 1 Aleurone Color Pattern: 1=Homozygous 2=Segregating (describe) 1 (describe) 1 (describe) 1 9 Aleurone Color (Munsell code Lighter than 5 Y 9/1) 19 (Munsell code Lighter than 2.5 0 7 Hard Endosperm Color (Munsell code 2.5 Y 8/10) 26 Orange (Munsell code 7.8 3 Endosperm Type: 1=Sweet (su1) 2=Extra Sweet (sh2) 3=Normal Starch 5=Waxy Starch 6=High Protein 7=High Lysine 8=Super Sweet (se) 9=High Oil 3 (describe) 24.9 gm Weight per 100 Kernels (unsized sample) 4.6 2000 seeds 24.9 5.6	cation Variety Da	ata	Page 3		Standard Inbre	d Data	
0.5 mm Kernel Width	RNEL (Dried):		Standard Deviation	Sample Size	Mean	Standard Deviation	Sample Size
3.6 mm Karnel Thickness 0.2 30 4.0 0.2 1 9.8 % Round Kernels (Shape Grade) 6.2 500g 3.8.6 12.8 1 Aleurone Color (Munsell code Lighter than 6 Y 9/1) 19 Aleurone Color (Munsell code Lighter than 6 Y 9/1) 19 Aleurone Color (Munsell code Lighter than 6 Y 9/1) 19 Aleurone Color (Munsell code Lighter than 6 Y 9/1) 19 (Munsell code Lighter than 2.5 2.6 Orange (Munsell code 2.7 8 8 1) 3 (describe) 3 (describe) 3 (describe) 3 (describe) 4.8 2000 seeds 2.4.9 gm Weight per 100 Kemels (unalized sample) 4.8 2000 seeds 2.4.9 5.8 9. COB: Standard Deviation Sample Size 2.4.3 mm Cob Diameter at mid-point 0.9 30 27.1 1.7 1.1 Cob Color (Munsell code 5 R 6/8) 11 (Munsell code 5 R 6/8) 12 (Munsell code 5 R 6/8) 13 (Munsell code 5 R 6/8) 15 (0 9 .7 mm	m Kernel Length	0.3	30	1 1.7	0.1	15
1 9. 8 % Round Karnels (Shape Grade) 8.2 500g 3.8.6 12.8 1 (describe) 1.9 Aleurone Color Pattern: 1=Homozygous 2=Segregating (describe) 1.9 Aleurone Color (Munsell code Lighter than 6 % 9/1) 1.9 Aleurone Color (Munsell code Lighter than 6 % 9/1) 1.0 7 Hard Endosperm Color (Munsell code Lighter than 6 % 9/1) 1.0 7 Hard Endosperm Color (Munsell code 2.5 Y 8/10) 3. Endosperm Cype: 1=Supert (su) 2.5 Extra Sheet (tal) 2.5 Extra Sheet (tal) 2.5 Extra Sheet (tal) 3.5 Extra Sheet (tal) 3	6.5 mm	n Kernel Width	0.2	30	7,8	0.3	15
1 Aleurone Color Pattern: 1=Homozygous 2=Segregating (describe)	3.6 mm	n Kernel Thickness	0.2	30	4.0	0.2	15
1 9 Aleurone Color (Munsell code Lighter than 5 Y 9/1) 0 7 Hard Endosperm Type: 1-Sweet (sur) 2-Extra Sweet (sur) 3 -Extra Sweet (sur) 3 -Extra Sweet (sur) 3 -Extra Sweet (sur) 3 -Extra Sweet (sur) 6-High Amylose Starch 6-High Amylose Starch 10-Coher. 24.9 gm Weight per 100 Kernels (unsized sample) 4.8 2000 seeds 24.9 5.8 9. COB: Standard Deviation Sample Size 24.3 mm Cob Diameter at mid-point 0.9 30 27.1 1.7 1 1 Cob Color (Munsell code 5 R 8/6) 11 (Munsell code 5 R 8/6) 12 (Munsell code 5 R 8/6) 13 (Munsell code 5 R 8/6) 14 (Munsell code 5 R 8/6) 15 (Muns	19.8% Rou	und Kernels (Shape Grade)	6.2	500g	3 9.6	12.8	500g
1 9 Aleurone Color (Munsell code Lighter than 5 Y 9/1) 1 7 Hard Endosperm Type: 1 - Sweet (sur) 2 - Extra Sweet (sh2) 3 - Normal Starch 4 - High Amylose Starch 5 - Waxy Starch 6 - High Protein 7 - Fligh Lysine 8 - Super Sweet (see) 9 - High Protein 6 - High Protein 7 - Fligh Lysine 8 - Super Sweet (see) 9 - High Protein 6 - High Protein 7 - Fligh Lysine 8 - Super Sweet (see) 9 - High Protein 6 - High Protein 7 - Fligh Lysine 8 - Super Sweet (see) 9 - High Protein 7 - Fligh Lysine 8 - Super Sweet (see) 9 - High Protein 7 - High Protein 7 - High Lysine 8 - Super Sweet (see) 9 - Lysine 8 -	1 Ale	eurone Color Pattern: 1=Homozygous 2=Segre	gating (describe)		1 (describe)		
3 Endosperm Type: 1=Sweet (sur1) 2=Extra Sweet (sh2) 3=Normal Starch 4=High Amylose Starch 5=Waxy Starch 6=High Protein 7=High Lysine 8=Super Sweet (se) 9=High Oil 10=Other 1	19 Alei	eurone Color (Munsell code Lighter than 5 Y 9/1))				
9. COB: 24.9 gm Weight per 100 Kemels (unsized sample) 24.9 gm Weight per 100 Kemels (unsized sample) 4.8 2000 seeds 24.9 5.6 9. COB: 24.3 mm Cob Diameter at mid-point 0.9 30 27.1 1.7 1 1 Cob Color (Munsell code 5 R 6/6) 10. DISEASE RESISTANCE (Rate from 1 (most susceptible) to 9 (most resistant); leave blank if not tested; leave Race or Strain Options blank if polygenic); A Leaf Blights, Wills, and Local Infection Diseases 6 Anthracnose Leaf Blight (Corborichum graminicola) 7 Common Rust (Pucchia sorghi) 6 Eyespott (Kabafella zeae) 6 Goss's Will (Colarbacter inclina) 6 Goss's Will (Colarbacter inclina) 7 Selvant's Will (Colarbacter inclina) 8 Goss's Will (Colarbacter inclina) 9. Southern Rust (Pucchia polysora) 7 Slewart's Will (Colarbacter inclina) 9. Systemic Diseases Corn Lethal Necrosis (MCMV and MDMV) 1 Head Smut (Sphaceatheea reiliana) 1 Maize Chlorotic Dwarf Virus (MCDV) 1 Maize Chlorotic Dwarf Virus (MCDV) 1 Maize Dwarf Mosale Virus (MCDV) 1 Maize Chlorotic Dwarf Virus (MCDV) 1 Maize Dwarf Mosale Virus (MCDV) 1 Maize Dwarf Mosale Virus (MCDV) 1 Maize Chlorotic Dwarf Virus (MCDV) 1 Maize Dwarf Mosale Virus (MCDV) 1 Maize Dwarf Mosale Virus (MCDV) 1 Maize Chlorotic Dwarf Virus (McDV) 1 Maize Dwarf Mosale Virus (McDV) 1 Maize Mosale Virus (McDV) 1 Maiz	0.7 Hard	d Endosperm Color (Munsell code 2.5 Y 8/10)			26 Orange	(Munsell code 7.5 YR 7/8	3)
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1 1 Cob Color (Munsell code 5 R 6/6) 10. DISEASE RESISTANCE (Rate from 1 (most susceptible) to 9 (most resistant); leave blank if not tested; leave Race or Strain Options blank if polygenic): A. Leaf Blights, Wills, and Local Infection Diseases 6 Anthracnose Leaf Blight (Collectorichum graminicola) 7 Common Rust (Puccinia sorghi) Common Smut (Ustriage maydis) 5 Eyespot (Kabstiella zeae) 6 Goss's Will (Calvibacter michiganense spp. nebraskense) 7 Goss's Will (Calvibacter michiganense spp. nebraskense) 7 Goss's Will (Calvibacter michiganense spp. nebraskense) 8 Goss's Will (Calvibacter michiganense spp. nebraskense) 9 Gray Leaf Spot (Carcospora zeae-maydis) 1 Helminthosporium Leaf Spot (Bipolaris zeicola)	В:		Standard Deviation	Sample Size	Mean	Standard Deviation	Sample Size
10. DISEASE RESISTANCE (Rate from 1 (most susceptible) to 9 (most resistant); leave blank if not tested; leave Race or Strain Options blank if polygenic); A. Leaf Blights, Wilts, and Local Infection Diseases 6 Anthracnose Leaf Blight (Colletotrichum graminicola) 7 Common Rust (Puccinia sorghi) Common Smut (Ustlago maydis) 6 Eyespot (Kabaliella zeae) Goss's Wilt (Calvibacter michiganense spp. nebraskense) Gray Leaf Spot (Cercospora zeae-maydis) Gray Leaf Spot (Cercospora zeae-maydis) Race 1 6 Northern Leaf Blight (Eyerichim turcicum) Race 1 5 Northern Leaf Blight (Eyerichim Eyerichim turcicum) Southern Rust (Puccinia polysora) Southern Leaf Blight (Eyerichim Leaf Blight) Other (Specify) B. Systemic Diseases Corn Lethal Necrosis (MCMV and MDMV) Head Smut (Sphacelotheca reiliana) Maize Chiorotic Dwarf Virus (MCDV) Maize Chiorotic Dwarf Virus (MCDV) Maize Chiorotic Mottle Virus (MCDV) Maize Chiorotic Mottle Virus (MCDV) Maize Chiorotic Mottle Virus (MCDW) Maize Dwarf Mosaic Virus (MCDW) Maize Dwarf Mosaic Virus (MCDW) Maize Dwarf Mosaic Virus (MCDW) Maize Chiorotic Mottle Virus (MCDW) Maize Chiorotic Mottle Virus (MCDW) Maize Dwarf Mosaic Virus (MCDW) Maize Chiorotic Mottle Virus (MCDW)	2 4 .3 mm	Cob Diameter at mid-point	0.9	30	27.1	1.7	1 5
A. Leaf Blights, Wilts, and Local Infection Diseases 6 Anthracnose Leaf Blight (Collectrichum graminicola) 7 Common Rust (Puccinia sorghi) 5 Common Rust (Puccinia sorghi) 5 Common Smut (Usitiago maydis) 6 Eyespot (Kabafielia zeae) 8 Goss's Wilt (Calvibacter michiganense spp. nebraskense) 7 Gray Leaf Spot (Cercospora zeae-maydis) 7 Helminthosporium Leaf Spot (Biopolaris zeicola) 7 Helminthosporium Leaf Spot (Biopolaris zeicola) 8 Hace 2 8 Helminthosporium Leaf Spot (Biopolaris zeicola) 8 Hace 2 8 Helminthosporium Leaf Spot (Biopolaris zeicola) 9 Helminthosporium Leaf Spot (Biopolaris zeicol	1 1 Cob	Color (Munsell code 5 R 6/6)			1 1 (Munsell cod	de 5 R 6/6)	
6 Anthracnose Leaf Blight (Colletotrichum graminicola) 7 Common Rust (Ustilago maydis) 6 Eyespot (Kabatiella zeae) 8 Goss's Wilt (Carvospora zeae-maydis) 7 Helminthosporium Leaf Spot (Eglodaris zeicola)	SEASE RESISTA	FANCE (Rate from 1 (most susceptible) to 9 (ms blank if polygenic):	ost resistant); leave blank if	not tested; leave		- 10.11	
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B. Systemic Diseases Corn Lethal Necrosis (MCMV and MDMV) Head Smut (Sphacelotheca reiliana) Maize Chlorotic Dwarf Virus (MCDV) Maize Chlorotic Mottle Virus (MCMV) Maize Dwarf Mosaic Virus (MCMV) Maize Dwarf Mosaic Virus (MCMV) Sorghum Downy Mildew of Corn (Peronosclerospora sorghi) Other (Specify) C. Stalk Rots Anthracnose Stalk Rot (Colletotrichum graminicola) Diplodia Stalk Rot (Stenocarpella maydis) Fusarium Stalk Rot (Gibberella zeae) Other (Specify) D. Ear and Kernel Rot Aspergillus Ear and Kernel Rot (Aspergillus flavus) Diplodia Ear Rot (Stenocarpella maydis) Fusarium Ear and Kernel Rot (Fusarium moniliforme) Gibberella Ear Rot (Stenocarpella maydis) Fusarium Ear and Kernel Rot (Fusarium moniliforme) Gibberella Ear Rot (Gibberella zeae) Other (Specify) Aspergillus Ear & Kernel Rot Fusarium Ear & Kernel Rot (Fusarium moniliforme) Gibberella Ear Rot (Gibberella zeae) Other (Specify) Aspergillus Ear & Kernel Rot Fusarium Ear & Kernel Rot Fusarium Ear & Kernel Rot Gibberella Ear Rot (Gibberella zeae) Other (Specify) Grand Mercel Corn Lethal Necrosis Head Smut Maize Chlorotic Maize Chlorot	mmon Rust (<i>Pus</i> espot (<i>Vabatiella</i> espot (<i>Kabatiella</i> espot (<i>Celavib</i> ay Leaf Spot (<i>Celminthosporium</i> I thern Leaf Bligh uthern Leaf Bligh uthern Rust (<i>Puc</i> wart's Witt (<i>Erwi</i> wart's Witt (<i>Erwi</i>	iccinia sorghi) stilago maydis) 'a zeae) pacter michiganense spp. nebraskense) ercospora zeae-maydis) Leaf Spot (Bipolaris zeicola) ht (Exserohilum turcicum) ht (Bipolaris naydis)	Race 1		5 Common R Common S 7 Eyespot 7 Goss's Will Gray Leaf S 7 Helminthosp 5 Northern Le Southern Le Southern S 6 Stewart's W	tust imut Spot porium Leaf Spot af Blight ust	. Race 1
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	odia Ear Rot (St arium Ear and K perella Ear Rot (tenocarpella`máydis) Kernel Rot (Fusarium moniliforme) (Gibberella zeae)			Diplodia Ea Fusarium Ei Gibberella E	r Rot ar & Kernel Rot Ear Rot	
Application Variety Data Standard Inbred Data	ion Variety Data	a			Standard Inbred	Data	

Application Variety Data Page 4	Standard Inbred Data
11. INSECT RESISTANCE (Rate from 1 (most susceptible) to 9 (most resistant); leave blank if not tested): Standard Deviation Sample Size	Standard Deviation Sample Size
Banks Grass Mite (Oligonychus pratensis)	Banks Grass Mite
Corn Earworm (Helicoverpa zea) Leaf-Feeding Silk Feeding: mg larval wt.	Corn Earworm Leaf Feeding
Silk Feeding: mg larval wt Ear Damage	Ear Damage
Corn Leaf Aphid (Rhopalosiphum maidis) Corn Sap Beetle (Carpophilus dimidiatus)	Corn Leaf Aphid Corn Sap Beetle
European Corn Borer (Ostrinia nubilalis) 1st Generation (Typically Whorl Leaf Feeding) 2nd Generation (Typically Leaf Sheath-Collar Feeding) Stalk Tunneling : cm tunneled/plant	European Corn Borer 1st Generation 2nd Generation
Fall Armyworm (Spodoptera frugiperda) Leaf-Feeding Silk-Feeding: mg larval wt.	Fall Armyworm Leaf Feeding
Maize Weevil (Sitophilus zeamaize) Northern Rootworm (Diabrotica barberi) Southern Rootworm (Diabrotica undecimpunctata)	Maize Weevil Northern Rootworm Southern Rootworm
Southwestern Corn Borer (<i>Diatraea grandiosella</i>) Leaf Feeding Stalk Tunneling: cm tunneled/plant	Southwestern Corn Borer Leaf Feeding
Two-spotted Spider Mite (Tetranychus urticae) Western Rootworm (Diabrotica virgifera virgifera) Other (Specify)	Two-spotted Spider Mite Western Rootworm Other (Specify)
12. AGRONOMIC TRAITS:	
7 Stay Green (at 65 days after anthesis) (Rate on a scale from 1=worst to 9=excellent.)	C. Stoy Crass
0 0.0 % Dropped Ears (at 65 days after anthesis)	6 Stay Green
0 0 .0 % Pre-anthesis Brittle Snapping	0 0. 0 % Dropped ears 0 0. 0 % Pre-anthesis Brittle Snapping
0 0. 0 % Pre-anthesis Root Lodging	0.0.0 % Pre-anthesis Root Lodging
0 0. 0 % Post-anthesis Root Lodging (at 65 days after anthesis)	0 0. 0 % Post-anthesis Root Lodging
Kg/ha Yield of Inbred Per Se (at 12-13% grain moisture)	Yield
13. MOLECULAR MARKERS: (0=data unavallable; 1=data available but not supplied; 2=data supplied)	
0 Isozymes 0 RFLP's 0 RAPD'sOther (Specify)	
REFERENCES:	
Butler, D.R. 1954. A System for the Classification of Corn Inbred Lines. PhD Thesis, Ohio State University. Emerson, R.A., G.W. Beadle, and A.C. Fraser. 1935. A Summary of Linkage Studies in Maize. Cornell A.E.S., Mem. 180 Farr, D.F., G.F. Bills, G.P. Chamuris, A.Y. Rossman. 1989. Fungi on Plant and Plant Products in the United States. The Allighett, G.E. (Ed.) 1970. Corn: Culture, Processing, Products. Avi Publishing Company, Westport, C.T. Jugenheimer, R.W. 1976. Corn: Improvement, Seed Production, and Uses. John Wiley & Sons, New York. McGee, D.C. 1988. Maize Diseases. APS Press, St. Paul, MN. 150 pp. Munsell Color Chart for Plant Tissues. Macbeth. P.O. Box 230. Newburgh, N.Y. 12551-0230 The Mutants of Maize. 1968. Crop Science Society of America. Madison, WI. Shurtleff, M.C. 1980. Compendium of Corn Diseases. APS Press, St. Paul, MN. 105 pp. Sprague, G.F., and J.W. Dudley (Editors). 1988. Corn and Corn Improvement, Third Edition. Agronomy Monograph 18. A Stringfield, G.H. Maize Inbred Lines of Ohio. Ohio A.E.S., Bul. 831. 1959. U.S. Department of Agriculture. 1936, 1937. Yearbook.	American Phytopathological Society, St. Paul, MN.
COMMENTS (e.g. state how heat units were calculated, standard inbred seed source, and/or where data was collected. C	Continue in Exhibit D):
Heat Unit Calculation: GDU = <u>Daily Max Temp (<=86°F) + Daily Min Temp (>=50°F)</u>	- 50°F
Supplemental data for subject variety 'I136799' obtained from 2006 seed inventory and production parent test data.	*****

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U.S. DEPARTMENT OF AGRICULTURE AGRICULTURAL MARKETING SERVICE SCIENCE AND TECHNOLOGY PLANT VARIETY PROTECTION OFFICE BELTSVILLE, MD 20705

EXHIBIT F

NAME OF OWNER (S)	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	TEMPORARY OR EXPERIMENTAL DESIGNATION
Timothy R. Kain	8350 Minnegan Road	
	Waterman, IL 60556 U.S.A.	VARIETY NAME I136799
NAME OF OWNER REPRESENTATIVE (S) Monsanto Technology LLC	ADDRESS (Street and No. or RD No., City, State, and Zip Code and Country)	FOR OFFICIAL LINE ONLY
Monsand Technology LCC	8350 Minnegan Road Waterman, IL 60556 U.S.A.	PVPO NUMBER 2006 00/42

I do hereby declare that during the life of the certificate a viable sample of propagating material of the subject variety will be deposited, and replenished as needed periodically, in a public repository in the United States in accordance with the regulations established by the Plant Variety Protection Office.

7 FEB 2008